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First Named Inventor	Kouichiro INOMATA et al.
Art Unit	2814
Examiner Name	John Ingham
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			U.S. 1	PATENT DOCU	MENTS
Examiner Cite Initials* No.1	Cita	Document Number		Publication Date	
		Number	Kind Code ² (if known)	MM-DD-YYYY	Name of Patentee or Applicant of Cited Document
JCI	1	US 2003/0011944 A1		01-16-2002	Masanori Hosomi
		US			
		US	•		

			F(DREIGN PA	ATENT DOCUM	ENTS	
Examiner	Cite No.1	Foreign Patent Document			Publication Date	Name of Patentee or	
Initials*		Country Code ³	Number ⁴	Kind-Code ⁵ (if known)	MM-DD-YYYY	Applicant-of-Gited-Document-	Translation ⁶
JCI	2	ЕРО	1 085 586 A2		03-21-2001	Kabushiki Kaisha Toshiba. (Cited in the int'l. search report)	Yes
JCI	3	JP	2002-92824		03-29-2002	Hitachi Ltd. (Cited in the int'l. search report)	Abstract
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NON PATENT LITERATURE DOCUMENTS					
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, Initials* No. journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.					
JCI	4	T. MIYAZAKI et al.; "Spin polarized tunneling in ferromagnet / insulator / ferromagnet junctions" ELSEVIER, Journal of Magnetism and Magnetic Material, Vol. 151, (1995), pp.403-410. (Cited in the specification)			
JCI	5	J. C. SLONCZEWSKI; "Current-driven excitation of magnetic multilayers", ELSEVIER, Journal of Magnetism and Magnetic Material, Vol. 159 (1996), pp.L1-L7. (Cited in the specification).			
JCI	6	J. A. KATINE et al.; "Current-driven magnetization reversal and spin-wave excitations in Co/Cu/Co Pillars", Physical Review Letters, Vol. 83, No. 14, April 3, 2000, pp.3149-3152. (Cited in the spec.)			
JCI	7	T. AMBROSE et al.; "Magnetic properties of single crystal Co ₂ MnGe Heusler alloy films", Journal of Applied Physics, Vol. 87, No. 9, May 1, 2000, pp.5463-5465. (Cited in the specification).			
JCI	8	T. BLOCK et al.; "Spin polarized tunneling at room temperature in a Heusler Compound – A non-oxide material with a large negative magnetoresistance effect in low magnetic fields" J. Appl. Phys. 76. (Cited in the specification).			
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/John Ingham/		44 /05 /0005	
Examiner Signature	Date Considered	11/07/2006	

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